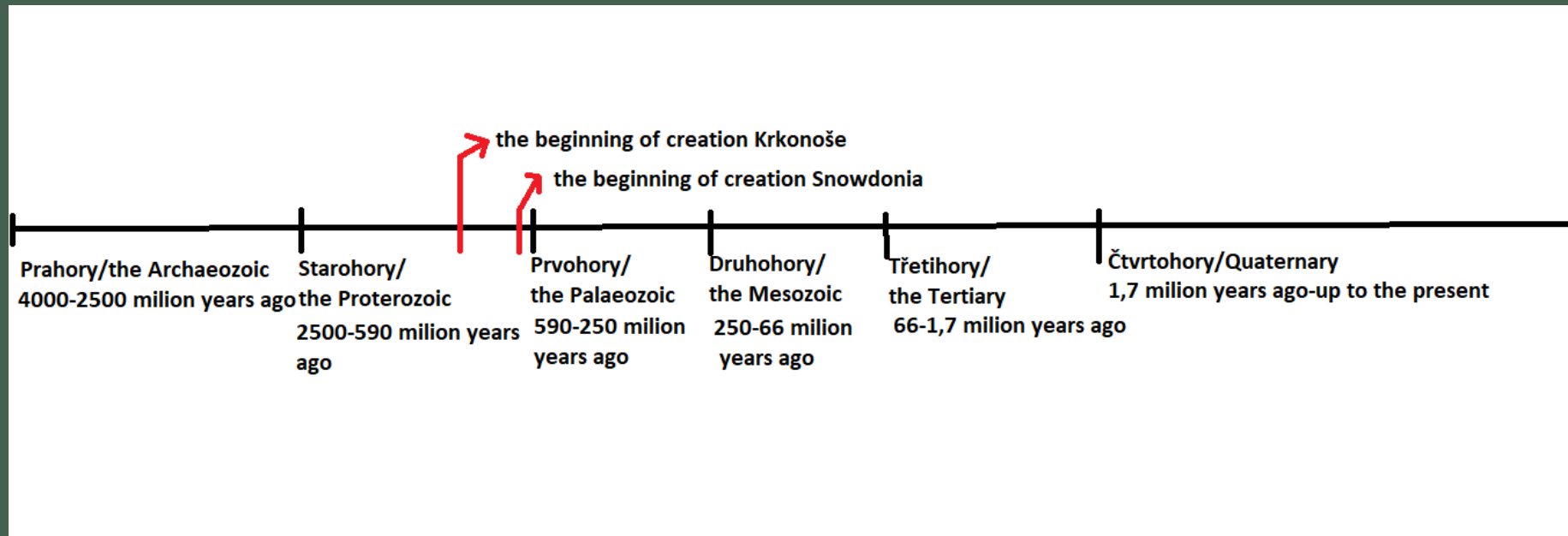




WE STILL DON'T
KNOW THE NAME
OF OUR GROUP

Task n.1- Age of the Krkonoše

- The Krkonoše are geologically and historically really old mountains from the Proterozoic era (600-1000 million years ago).
- Snowdonia was created 625 milion years ago in the Proterozoic era. Snowdonia is younger than the Krkonoše.

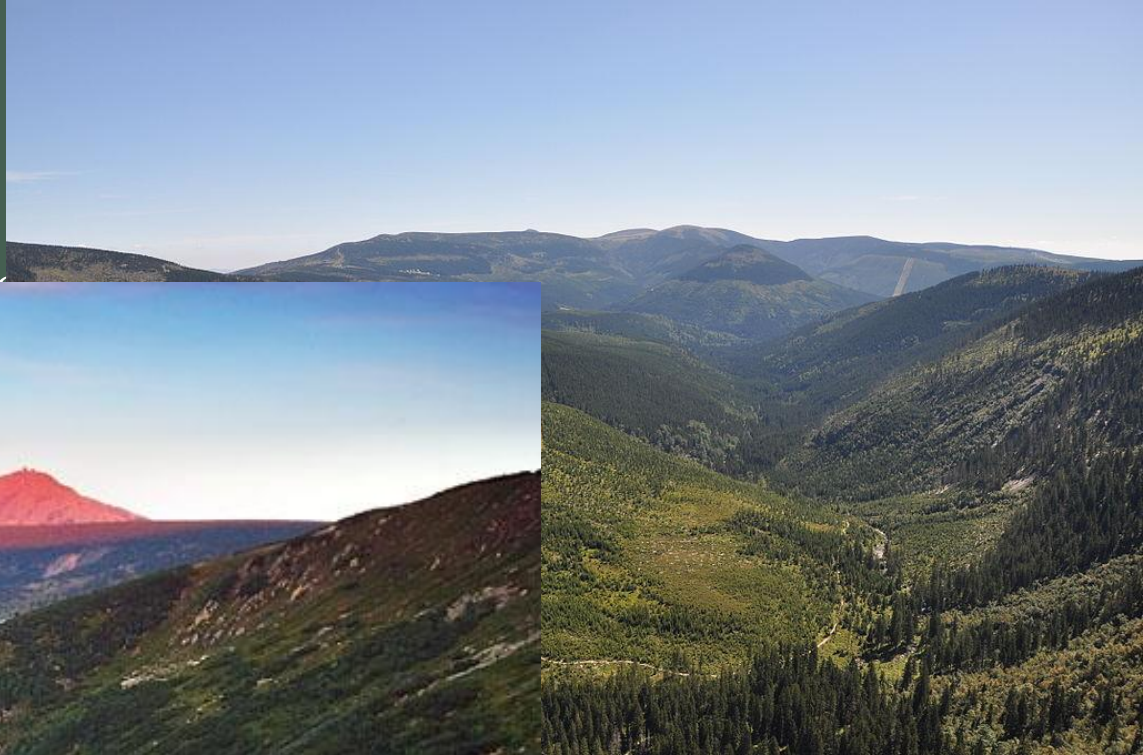


Task n.2- Rock subsoil of Krkonoše

- Foundation is from pre-peak crystalline slate, Palaeolithic rock-clamp and orthorhs.
- There are many kinds of rocks in subsoil: granite, limestone and sandstone from the Archaeozoic era.
- The Krkonoše was modelled by Tertiary glacier.
- Snowdonia was modelled by Quaternary glacier.

Tertiary Modelling

modelled by Tertiary cle



Task n.4- Glacial

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